

Quadrant: S
Section: 8A

Surface Mix and Materials

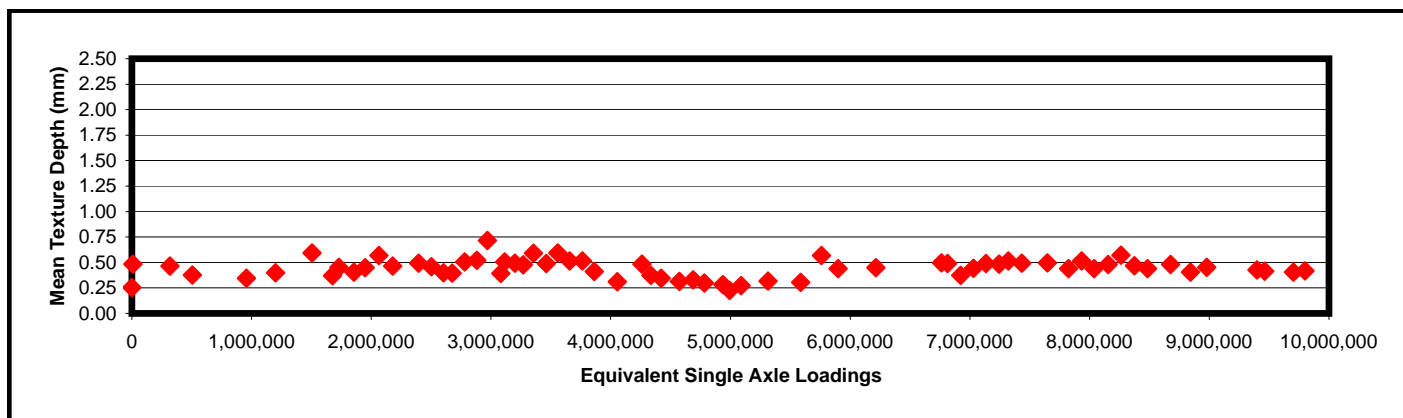
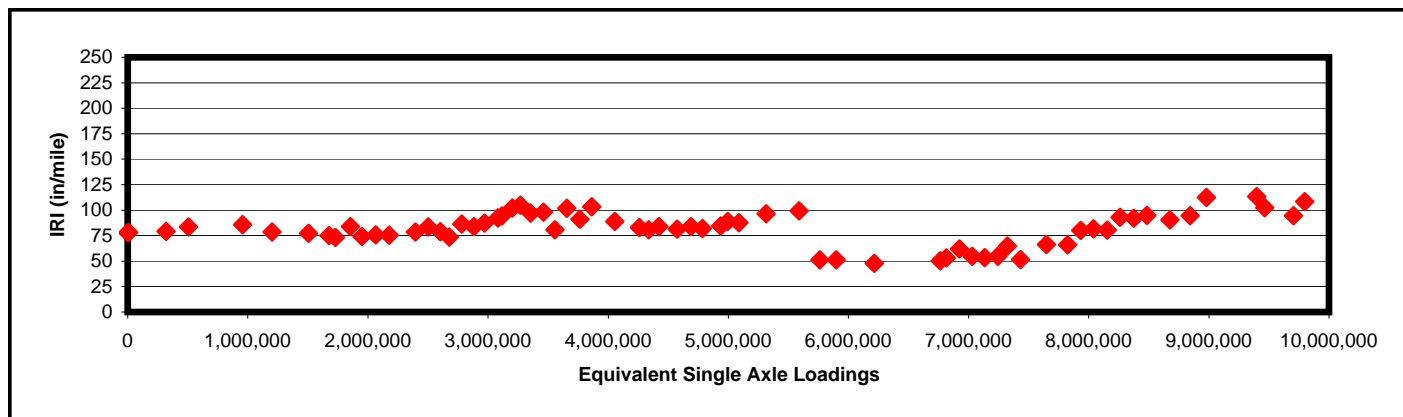
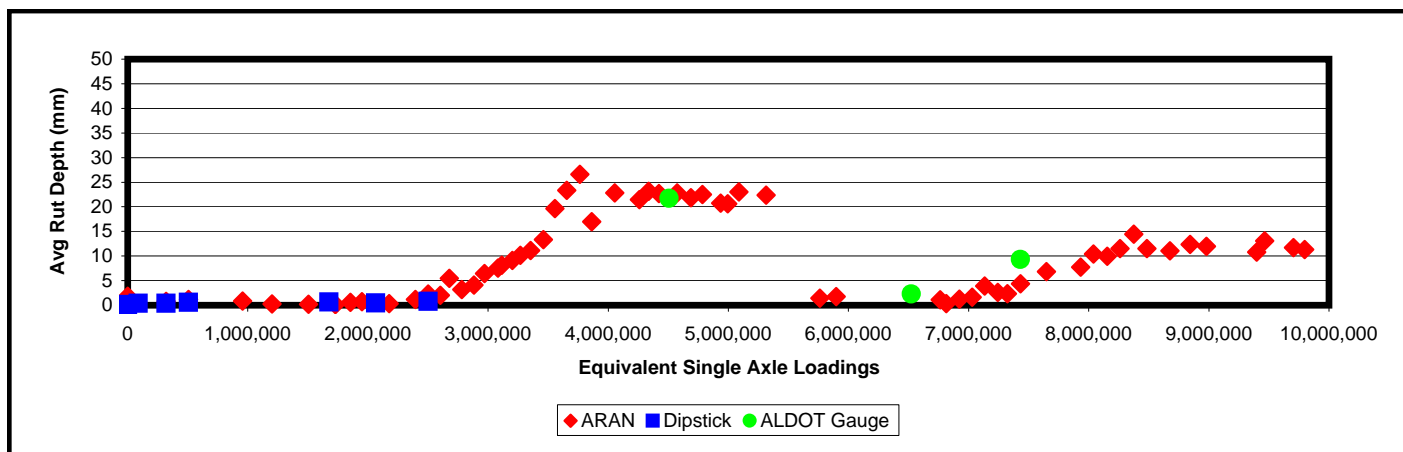
Structural Buildup Information

Year of Completion: 2006
 HMA Design Methodology: Superpave
 Specified Binder: PG64-22+
 Surface Mix Stockpile Materials: Granite/Limestone/Sand

Study HMA (in): 2
 Total HMA (in): 24
 Base Material: Granite
 Subgrade: Stiff

Research Objective: Effect of Low QC Air Voids on Rutting

Preliminary Field Performance Data



Quadrant: S
Section: 8B

Surface Mix and Materials

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